# **OFFER FORM ACTED Moldova**

Tender N° (filled in by ACTED): T/67FUN/G4Z/ACH/CHS/INF/04092024

Order ID (filled in by ACTED): OF/67FUN/G4Z/ACH/CHS/INFRA/26-08-2024

<u>Date</u> (filled in by Bidders):

# To be Filled by Bidder (COMPULSORY)

| Company's Name                         |  |
|--|--|
| (as per registration documents)        |  |
| Company Authorized                     |  |
| Representative's Name                  |  |
| (as per registration documents or duly |  |
| signed Power of Attorney)              |  |
| Company Registration Number            |  |
| Registration body                      |  |
| Company's mailing address              |  |
| Shop/Office/Building No                |  |
| Street name                            |  |
| City                                   |  |
| Governorate/province/district          |  |
| Country                                |  |
| Commercial representative for the bid  |  |
| (if different from authorized          |  |
| representative)                        |  |
| Phone contact number                   |  |
| Landline                               |  |
| Mobile No                              |  |
| Email address                          |  |
|  |  |

I undersigned (to be filled in by the Bidder)

agree to provide ACTED, non-profit NGO, with items answering the following specifications, according to the general conditions and responsibilities that I engage myself to follow.

#### PLEASE FILL IN THE FOLLOWING TABLES, ONE FOR THE LOT:

The Bidder must offer all items & quantities indicated for the lot. Bids for part of a lot only will not be considered.

UNIT AND TOTAL PRICES MUST BE INCLUSIVE OF ALL COSTS (MATERIALS, EQUIPMENT, WORKERS, INSURANCES, ETC.). ALL PRICES MUST BE QUOTED EXCLUDING VAT, AS ACTED HAS AN AGREEMENT WITH THE MOLDOVAN GOVERNMENT WHICH EXEMPTS ACTED FROM VAT TAX.

# <u>LOT 1</u>: Repair works –Kindergarten No 1, Andrieş, Ialoveni city, Prieteniei 6a street Internal and Heating System Renovation project

#### **TECHNICAL SPECIFICATIONS**

PLEASE ATTACH ANY TECHNICAL PROPOSAL, DRAWINGS AND DESIGNS AS PER ATTACHED TERMS OF REFERENCE.

| №  |   | U.M.                 | Quantit<br>accordin<br>to proje<br>data | excluding taxes (MDL) (2) | Total Price excluding taxes (MDL) (1) x (2) |  |  |  |
|----|---|----------------------|---|---------------------------|---|--|--|--|
| 1  | 2   | 3                    | 4                                       | 5                         | 6   |  |  |  |
|    | 1. Construction works 1.1. Sleeping room  |                      |   |                           |   |  |  |  |
|    |   | ping room<br>. Walls |   |                           |   |  |  |  |
| 1  | Removal of interior or exterior plaster or plaster on walls, including door and window frames.  | m2                   | 45,00                                   |                           |   |  |  |  |
| 2  | Interior and exterior hand-finished interior and exterior plastering with cement mortar M 100-T, 2 cm medium thickness, on concrete or brick walls with flat surfaces | m2                   | 45,00                                   |                           |   |  |  |  |
| 3  | Installing aluminum corner; glazing of flat doors and windows   | m                    | 15,00                                   |                           |   |  |  |  |
| 4  | Grinding interior wall surfaces   | m2                   | 45,00                                   |                           |   |  |  |  |
| 5  | Diverse works - fiberglass interfacing layer applied on the surface of prefabricated reinforced concrete elements bonded with aracet, including priming layer         | m2                   | 45,00                                   |                           |   |  |  |  |
| 6  | Interior plastering of 5 mm thickness,<br>handmade, dry-mixed plaster-based plaster,<br>on walls and partitions, manual preparation<br>of mortar                      | m2                   | 45,00                                   |                           |   |  |  |  |
| 7  | Continuous smoothing of the surface (one-coat plaster) with dry plaster mixture: window and flat door frames  | m2                   | 1,50                                    |                           |   |  |  |  |
| 8  | Manual application of 1.0 mm thick "Eurofin" plaster-based grout on wall surfaces.  | m2                   | 45,00                                   |                           |   |  |  |  |
| 9  | Grinding interior wall surfaces   | m2                   | 45,00                                   |                           |   |  |  |  |
| 10 | Interior painting with paints based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, executed manually                               | m2                   | 45,00                                   |                           |   |  |  |  |
| 11 | Various works - dye additions.  | kg                   | 0,30                                    |                           |   |  |  |  |
| 12 | Ready-made pvc ventilation grilles  | pcs                  | 1,00                                    |                           |   |  |  |  |
|    | 1.1.2.  | Ceiling              |   |                           |   |  |  |  |
| 13 | Removal of interior or exterior plaster defects on ceilings   | m2                   | 36,00                                   |                           |   |  |  |  |
| 14 | Grinding interior ceiling surfaces  | m2                   | 36,00                                   |                           |   |  |  |  |

| 15           | Interior plastering of 5 mm thickness, handmade, dry-mixed plaster based on plaster, on ceilings, manual preparation of mortar  | m2      | 36,00 |   |          |  |
|--------------|---|---------|-------|---|----------|--|
| 16           | Diverse works - fiberglass interfacing layer applied on the surface of prefabricated reinforced concrete elements bonded with aracet, including priming layer             | m2      | 36,00 |   |          |  |
| 17           | Manual application of 1.0 mm thick SATROK plaster-based grout on ceiling surfaces   | m2      | 36,00 |   |          |  |
| 18           | Grinding interior ceiling surfaces  | m2      | 36,00 |   |          |  |
| 19           | Interior painting with paints based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, executed manually                                   | m2      | 36,00 |   |          |  |
| 20           | Scaffolding for interior finishing works in rooms up to 5 m high  | m2      | 36,00 |   |          |  |
|              | 1.1.3   | . Floor |       | · | <u> </u> |  |
| 21           | Removal of PVC carpet flooring on underlay  | m2      | 36,00 |   |          |  |
| 22           | Removal of old cement mortar floors   | m2      | 36,00 |   |          |  |
| 23           | Support layer for floors made of 3 cm thick M 100-T cement mortar with a finely grooved surface   | m2      | 36,00 |   |          |  |
| 24           | Execution of the cork lining (thermal insulation) and the insulating tin insulating screen for "warm floor" heating systems (additional preparation works - if necessary) | m2      | 36,00 |   |          |  |
| 25           | Nivelir self-leveling screed: thickness 10mm  | m2      | 36,00 |   |          |  |
| 26           | Flooring in dry laid laminate with laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm                               | m2      | 36,00 |   |          |  |
|              |   | ntrance |       |   |          |  |
| 1.2.1. Walls |   |         |       |   |          |  |
| 27           | Removal of damaged interior or exterior plaster on walls, including door and window frames.   | m2      | 50,00 |   |          |  |
| 28           | Interior and exterior hand-finished interior and exterior plastering with cement mortar M 100-T, 2 cm medium thickness, on concrete or brick walls with flat surfaces     | m2      | 50,00 |   |          |  |
| 29           | Grinding interior wall surfaces   | m2      | 50,00 |   |          |  |
| 30           | Diverse works - fiberglass interfacing layer applied on the surface of prefabricated reinforced concrete elements bonded with aracet, including priming layer             | m2      | 50,00 |   |          |  |
|              |   | 1112    | _1    |   |          |  |

| 31           | Interior plastering of 5 mm thickness, handmade, dry-mixed plaster-based plaster, on walls and partitions, manual preparation of mortar                       | m2      | 50,00 |   |    |  |  |
|--------------|---|---------|-------|---|----|--|--|
| 32           | Aluminum corner installation; glazing of flat doors and windows   | m       | 15,00 |   | ı  |  |  |
| 33           | Continuous smoothing of the surface (one-coat plaster) with dry plaster mixture: window and flat door frames  | m2      | 1,50  |   |    |  |  |
| 34           | Manual application of 1.0 mm thick "Eurofin" plaster-based grout on wall surfaces   | m2      | 50,00 |   | ĺ  |  |  |
| 35           | Grinding interior wall surfaces   | m2      | 50,00 |   | Ì  |  |  |
| 36           | Interior painting with paints based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, executed manually                        | m2      | 50,00 |   |    |  |  |
| 37           | Various works - dye additions.  | kg      | 0,35  |   |    |  |  |
| Tot          | al Walls  |         |       |   | Ì  |  |  |
| Inc          | luding salary   |         |       |   | ı  |  |  |
|              |   | Ceiling | 1     | ' | ı  |  |  |
| 38           | Removal of damaged interior or exterior plaster on ceilings   | m2      | 25,00 |   | Ī  |  |  |
| 39           | Grinding interior ceiling surfaces  | m2      | 25,00 |   | ı  |  |  |
| 40           | Interior plastering of 5 mm thickness,<br>handmade, dry-mixed plaster based on<br>plaster, on ceilings, manual preparation of<br>mortar                       | m2      | 25,00 |   |    |  |  |
| 41           | Diverse works - fiberglass interfacing layer applied on the surface of prefabricated reinforced concrete elements bonded with aracet, including priming layer | m2      | 25,00 |   |    |  |  |
| 42           | Manual application of 1.0 mm thick SATROK plaster-based grout on ceiling surfaces   | m2      | 25,00 |   |    |  |  |
| 43           | Grinding interior ceiling surfaces  | m2      | 25,00 |   | ı  |  |  |
| 44           | Interior painting with paints based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, executed manually                        | m2      | 25,00 |   |    |  |  |
| 45           | Interior finishing work in rooms up to 5 m high   | m2      | 25,00 |   | Ĭ  |  |  |
| Tot          | al Ceiling  |         |       |   | i. |  |  |
| Inc          | luding salary   |         |       |   | i. |  |  |
| 1.2.3. Floor |   |         |       |   |    |  |  |
| 46           | Removal of PVC carpet flooring on underlay  | m2      | 25,00 |   | ſ  |  |  |
| 47           | Removing old cement mortar floors   | 1112    | 25,00 |   |    |  |  |

| 48 | Support layer for floors made of 3 cm thick M 100-T cement mortar with a finely grooved face  | m2        | 25,00 |  |
|----|---|-----------|-------|--|
| 49 | Execution of the cork lining (thermal insulation) and the insulating tin insulating screen for "warm floor" heating systems (additional preparation works - if necessary) | m2        | 25,00 |  |
| 50 | Nivelir" self-leveling screed: thickness 10mm   | m2        | 25,00 |  |
| 51 | Flooring in dry laid laminate with laying of<br>the synthetic layer on the existing substrate,<br>including skirting, in rooms larger than 16<br>sqm                      | m2        | 25,00 |  |
|    |   | vity room | 1     |  |
|    | Removal of damaged interior or exterior   | .Walls    |       |  |
| 52 | plaster on walls, including door and window frames.   | m2        | 46,00 |  |
| 53 | Interior and exterior hand-finished interior and exterior plastering with cement mortar M 100-T, 2 cm medium thickness, on concrete or brick walls with flat surfaces     | m2        | 46,00 |  |
| 54 | Grinding interior wall surfaces   | m2        | 46,00 |  |
| 55 | Diverse works - fiberglass interfacing layer applied on the surface of prefabricated reinforced concrete elements bonded with aracet, including priming layer             | m2        | 46,00 |  |
| 56 | Interior plastering of 5 mm thickness, handmade, dry-mixed plaster-based plaster, on walls and partitions, manual preparation of mortar                                   | m2        | 46,00 |  |
| 57 | Aluminum corner installation; glazing of flat doors and windows   | m         | 18,00 |  |
| 58 | Continuous smoothing of the surface (one-<br>part plaster) with dry plaster mixture: flat<br>window and door frames   | m2        | 2,40  |  |
| 59 | Manual application of 1.0 mm thick "Eurofin" plaster-based grout on wall surfaces.  | m2        | 46,00 |  |
| 60 | Grinding interior wall surfaces   | m2        | 46,00 |  |
| 61 | Various works - dye additions.  | kg        | 0,40  |  |
| 62 | Interior painting with paints based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, executed manually                                    | m2        | 46,00 |  |
|    | I   | Ceiling   |       |  |
| 63 | Removal of loose interior or exterior plaster on ceilings   | m2        | 56,00 |  |
| 64 | Grinding interior ceiling surfaces  | m2        | 56,00 |  |

| Interior plastering of 5 mm thickness, handmade, dry-mixed plaster based on plaster, on ceilings, manual preparation of mortar  Various civil engineering works - fiberglass interlayer applied on the surface of prefabricated reinforced concrete elements, including priming coat may be a surface of prefabricated reinforced concrete elements, including priming coat may be a surface of prefabricated reinforced concrete elements, including priming coat may be a surface of prefabricated reinforced concrete elements, including priming coat may be a surface of prefabricated reinforced concrete elements, including priming coat may be a surface of prefabricated reinforced concrete elements, including priming coat may be a surface of prefabricated reinforced concrete elements, including priming coat may be a surface of prefabricated reinforced on the surface of may be a surface of may be a surface on the surface of surface on the sur |      |   |           |       |  |  |  |
|--|------|---|-----------|-------|--|--|--|
| interlayer applied on the surface of prefabricated reinforced concrete elements, including priming coat  Manual application of 1.0 mm thick SATROK plaster-based grout on ceiling surfaces m2 56.00  Internal painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, executed manually m2 56.00  Scaffolding for interior finishing works in rooms up to 5 m high m2 56.00  Removal of PVC carpet flooring on backing m2 56.00  Support layer for floors made of 3 cm thick M 100-T cement mortar with a finely grooved face m2 56.00  Execution of the cork lining (thermal insulating) screen for "warm floor" heating systems (additional preparation works - if necessary) m2  Laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm m2  Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  | 65   | handmade, dry-mixed plaster based on plaster, on ceilings, manual preparation of  | m2        | 56,00 |  |  |  |
| SATROK plaster-based grout on ceiling surfaces m2 56,00 m2 forinding interior ceiling surfaces m2 56,00 m2 forinding interior ceiling surfaces m2 56,00 m2 layers on existing plaster, executed manually m2 56,00 m2 layers on existing plaster, executed manually m2 56,00 m2 surfaces m70 Scaffolding for interior finishing works in rooms up to 5 m high m2 56,00 m2   | 66   | interlayer applied on the surface of prefabricated reinforced concrete elements,  | m2        | 56,00 |  |  |  |
| Internal painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, executed manually   m2   56,00  | 67   | SATROK plaster-based grout on ceiling   | m2        | 56,00 |  |  |  |
| Internal painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, executed manually  70 Scaffolding for interior finishing works in rooms up to 5 m high  1.3.3. Pardosele  1. Removal of PVC carpet flooring on backing m2 56,00  2. Removing old cement mortar floors m2 56,00  3. Support layer for floors made of 3 cm thick M 100-T cement mortar with a finely grooved face m2  Execution of the cork lining (thermal insulation) and the insulating tin insulating screen for "warm floor" heating systems (additional preparation works - if necessary)  7. Nivelir" self-leveling screed: thickness 10mm m2  7. Laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  7. Dismantling: wood joinery (doors.) m2  7. Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  8. Search of m2  5. So,00  8. S | 68   | Grinding interior ceiling surfaces  |           | 56,00 |  |  |  |
| Tooms up to 5 m high  1.3.3. Pardosele  Removal of PVC carpet flooring on backing Removing old cement mortar floors Support layer for floors made of 3 cm thick M 100-T cement mortar with a finely grooved face  Execution of the cork lining (thermal insulation) and the insulating screen for "warm floor" heating systems (additional preparation works - if necessary)  Nivelir" self-leveling screed: thickness 10mm  Nivelir self-leveling screed: thickness 10mm  Laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  Dismantling: wood joinery (doors.)  Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  1.3.4. The Joinery  2.73  3.50.00  2.60.00  2.73  2.73  | 69   | Internal painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, executed   | m2        | 56,00 |  |  |  |
| Removal of PVC carpet flooring on backing   m2   56,00   | 70   |   | m2        | 56,00 |  |  |  |
| Removing old cement mortar floors   m2   56,00   |      | 1.3.3. F  | Pardosele |       |  |  |  |
| Support layer for floors made of 3 cm thick M 100-T cement mortar with a finely grooved face  Execution of the cork lining (thermal insulation) and the insulating tin insulating screen for "warm floor" heating systems (additional preparation works - if necessary)  Nivelir" self-leveling screed: thickness 10mm  Laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  1.3.4. The Joinery  Dismantling: wood joinery (doors.)  Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  56,00  56,00  56,00  273  2,73   | 71   | Removal of PVC carpet flooring on backing   | m2        | 56,00 |  |  |  |
| M 100-T cement mortar with a finely grooved face  Execution of the cork lining (thermal insulation) and the insulating tin insulating screen for "warm floor" heating systems (additional preparation works - if necessary)  Nivelir" self-leveling screed: thickness 10mm  Laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  1.3.4. The Joinery  Dismantling: wood joinery (doors.)  Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  m2  56,00  56,00  56,00  273   | 72   | Removing old cement mortar floors   | m2        | 56,00 |  |  |  |
| Execution of the cork lining (thermal insulation) and the insulating tin insulating screen for "warm floor" heating systems (additional preparation works - if necessary)  75 Nivelir" self-leveling screed: thickness 10mm  This laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  This laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  This laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  This laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  This laminate flooring with dry laying of the synthetic layer on the existing substrate, including stirtings award accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  This laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  This laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  This laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  This laminate flooring with dry laying of the synthetic layer on the existing substrate, including substrate, including strate, including str | 73   | M 100-T cement mortar with a finely   | m2        | 56,00 |  |  |  |
| Nivelir" self-leveling screed: thickness 10mm 56,00  Laminate flooring with dry laying of the synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm 56,00  The synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm 2  The synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm 2  The synthetic layer on the existing substrate, including stirtings wood joinery (doors.)  The synthetic layer on the existing substrate, including square mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive m2   | 74   | insulation) and the insulating tin insulating screen for "warm floor" heating systems   |           | 56,00 |  |  |  |
| synthetic layer on the existing substrate, including skirting, in rooms larger than 16 sqm  1.3.4. The Joinery  Dismantling: wood joinery (doors.)  Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  synthetic layer on the existing substrate, in 2 56,00  1.3.4. The Joinery  2,73  2,73  2,73  2,73  2,73   | 75   | <u> </u>  |           | 56,00 |  |  |  |
| To Dismantling: wood joinery (doors.)  Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  1.3.4. The Joinery  2,73  2,73  2,73   | 76   | synthetic layer on the existing substrate, including skirting, in rooms larger than 16  | m2        | 56,00 |  |  |  |
| Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  m2  2,73  | 1112 |   |           |       |  |  |  |
| fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive  m2  2,73   | 77   |   |           | 2,73  |  |  |  |
| 1.4. Bathroom  | 78   | fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square | m2        | 2,73  |  |  |  |
|  |      |   |           |       |  |  |  |
| 1.4.1. Walls   |      |   |           |       |  |  |  |
| Removal of damaged interior or exterior plaster on walls, including door and window frames.  Sequence of the plaster of the pl | 79   | plaster on walls, including door and window   | m?        | 52,00 |  |  |  |
| 80 Removal of tiles m2 30,00   | 80   |   |           | 30.00 |  |  |  |

| 81 | Interior and exterior hand-finished interior and exterior plastering with cement mortar M 100-T, 2 cm medium thickness, on concrete or brick walls with flat surfaces | m2      | 52,00 |  |
|----|---|---------|-------|--|
| 82 | Grinding interior wall surfaces   | m2      | 52,00 |  |
| 83 | Diverse works - fiberglass interfacing layer applied on the surface of prefabricated reinforced concrete elements bonded with aracet, including priming layer         | m2      | 52,00 |  |
| 84 | Interior plastering of 5 mm thickness,<br>handmade, dry-mixed plaster-based plaster,<br>on walls and partitions, manual preparation<br>of mortar                      | m2      | 52,00 |  |
| 85 | Aluminum corner installation; glazing of flat doors and windows   | m       | 12,00 |  |
| 86 | Continuous smoothing of the surface (one-coat plaster) with dry plaster mixture: window and flat door frames  | m2      | 1,80  |  |
| 87 | Manual application of 1.0 mm thick "Eurofin" plaster-based grout on wall surfaces.  | m2      | 22,00 |  |
| 88 | Grinding interior wall surfaces   | m2      | 22,00 |  |
| 89 | Interior painting with paints based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, executed manually                                | m2      | 22,00 |  |
| 90 | Ceramic tiles (on the walls) fixed with adhesive (dry mix).   | m2      | 30,00 |  |
| 91 | Ready-made pvc ventilation grilles  | pcs     | 1,00  |  |
|    | 1.4.2.  | Ceiling | 1     |  |
| 92 | Removal of damaged interior or exterior plaster on ceilings   | m2      | 14,00 |  |
| 93 | Grinding interior ceiling surfaces  | m2      | 14,00 |  |
| 94 | Interior plastering of 5 mm thickness,<br>handmade, dry-mixed plaster based on<br>plaster, on ceilings, manual preparation of<br>mortar                               | m2      | 14,00 |  |
| 95 | Diverse works - fiberglass interfacing layer applied on the surface of prefabricated reinforced concrete elements bonded with aracet, including priming layer         | m2      | 14,00 |  |
| 96 | Manual application of 1.0 mm thick SATROK plaster-based grout on ceiling surfaces   | m2      | 14,00 |  |
| 97 | Grinding interior ceiling surfaces  | m2      | 14,00 |  |
| 98 | Interior painting with paints based on vinyl copolymers in aqueous emulsion, applied in 2 coats on existing plaster, executed manually                                | m2      | 14,00 |  |
| 99 | Scaffolding for interior finishing works in rooms up to 5 m high  | m2      | 14,00 |  |

|     | 1.4.3   | . Floor    |       |  |
|-----|---|------------|-------|--|
| 100 | Removal of floors, tiles, ceramic tiles, etc.   | m2         | 14,00 |  |
| 101 | Support layer for floors made of 3 cm thick M 100-T cement mortar with a finely grooved face  | m2         | 14,00 |  |
| 102 | Execution of the cork lining (thermal insulation) and the insulating tin insulating screen for "warm floor" heating systems (additional preparation works - if necessary)   | m2         | 14,00 |  |
| 103 | Nivelir" self-leveling screed: thickness 10mm   | m2         | 14,00 |  |
| 104 | Floors made of ceramic tiles including the supporting layer of adhesive mortar, executed on areas: equal to or less than 16 m2  | m2         | 14,00 |  |
|     |   | he Joinery |       |  |
| 105 | Doors made of plastic profiles including fittings and accessories necessary for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in a cantilever, with a frame area up to 7 square meters inclusive | m2         | 1,80  |  |
|     | 1.4.5. San  | itary worl | KS    |  |
| 106 | Dismantling a shower tub, including accessories   | pcs        | 1,00  |  |
| 107 | Dismantling a tiled sink including accessories  | pcs        | 2,00  |  |
| 108 | Dismantling of a fully installed tiled washbasin  | pcs        | 2,00  |  |
| 109 | Dismantling a 100 mm diameter floor siphon  | pcs        | 1,00  |  |
| 110 | Dismantling the pipe inside the building, 1/2"-1" diameter  | m          | 28,00 |  |
| 111 | Dismantling of unplasticized polyvinyl chloride (PVC) light type pipes with a diameter of 50 mm   | m          | 3,00  |  |
| 112 | Dismantling of unplasticized polyvinyl chloride (PVC) light type pipes with a diameter of 110 mm  | m          | 5,00  |  |
| 113 | Execution of trenches with a depth of up to 5 cm in brick masonry walls of 5x50 cmp.  | m          | 5,00  |  |
| 114 | Wall repair up to 50 square meters  | m          | 5,00  |  |
| 115 | Execution of the pull-outs for pipes or tie rods in 16 - 25 cm thick brick masonry walls  | pcs        | 6,00  |  |
| 116 | Repairing cracks in walls with cement mortar, after installations or reinforcements   | pcs        | 6,00  |  |
| 117 | Polyfusion-welded plastic pipes in connecting pipes, sanitary, housing and social-cultural objects, with a diameter of 20-25 mm.  | m          | 40,00 |  |

| 118     | Installation of the plastic pipe for sewage, combined with rubber gasket, surface-mounted or buried under the floor, with a diameter of 50 mm.  | m          | 3,00   |  |  |  |
|---------|---|------------|--------|--|--|--|
| 119     | Installation of the plastic connection piece for the sewerage system, with rubber gasket, diameter 50 mm  | pcs        | 7,00   |  |  |  |
| 120     | Installation of the plastic pipe for sewage, combined with rubber gasket, mounted exposed or buried under the floor, with a diameter of 110 mm.   | m          | 5,00   |  |  |  |
| 121     | Installation of the plastic connection piece for the sewerage system, with rubber gasket, diameter 110 mm   | pcs        | 4,00   |  |  |  |
| 122     | Installation of the floor drain with a diameter of 50-100 mm  | pcs        | 1,00   |  |  |  |
| 123     | Acrylic shower tub  | pcs        | 1,00   |  |  |  |
| 124     | Installation of the bath mixer bath, with flexible shower or fixed shower regardless of the closing mode, on a brick or concrete wall.  | pcs        | 1,00   |  |  |  |
| 125     | Installation of sinks made of semi-porcelain, sanitary porcelain, etc. including for handicapped people, with plastic drainpipe, mounted on brackets fixed on brick or reinforced concrete walls.                             | pcs        | 2,00   |  |  |  |
| 126     | Installation of the mixer battery for sink or washer, regardless of the closing mode, including for handicapped people, with 1/2" diameter.   | pcs        | 2,00   |  |  |  |
| 127     | installation of a fully equipped closet basin made of semi-porcelain, sanitary porcelain, etc., including for the kids, placed on the floor, with the water tank mounted at full or half height, with the inner siphon type S | pcs        | 2,00   |  |  |  |
| Kitchen |   |            |        |  |  |  |
| 128     | Kitchen furniture installation  | service    | 1      |  |  |  |
| 129     | Kitchen drain installation  | service    | 1      |  |  |  |
| 130     | Transportation, by direct carriage, of awkward materials weighing less than 25 kg over a distance of 40 m   | ious works | 3,00   |  |  |  |
| 131     | Loading in garbage cars after demolition  | t          | 3,00   |  |  |  |
| 132     | Transportation of the load by 5 t dumper truck over a distance of 25 km   | t          | 3,00   |  |  |  |
|         | Kindergarten  | Heating    | System |  |  |  |
| 1       | Radiators of steel, monobloc up to 1000 mm in length, including RADIK KLASSIC Type 22 700/500 (L/H)   | pcs        | 3      |  |  |  |

| 2  | Radiators of steel, monobloc up to 1000 mm in length, including RADIK KLASSIC Type 22 800/500 (L/H)  | pcs | 5    |  |
|----|--|-----|------|--|
| 3  | Radiators of steel, monobloc up to 1000 mm in length, including RADIK KLASSIC Type 22 900/ 500 (L/H)   | pcs | 6    |  |
| 4  | Radiators of steel, monobloc up to 1001-1500 mm in length, including RADIK KLASSIC Type 22 1100/500 (L/H)  | pcs | 4    |  |
| 5  | Radiators of steel, monobloc up to 1001-1500 mm in length, including RADIK KLASSIC Type 22 1200/500 (L/H)  | pcs | 3    |  |
| 6  | Radiators of steel, monobloc up to 1001-1500 mm in length, including RADIK KLASSIC Type 33 1400/500 (L/H))   | pcs | 3    |  |
| 7  | Passing or holding valve with central heating plugs, having a nominal diameter of 20 mm (F 20MM (R206B)  | pcs | 4    |  |
| 8  | A three-jointed fitting, made of polyfused polypropylene joined to a pipe of reinforced polypropylene, of a diameter up to and including 20,0 mm (R608D drain adapter)   | pcs | 8    |  |
| 9  | Passing or holding valve with central heating plugs, having a nominal diameter of 15 mm (R401 TG)  | pcs | 18   |  |
| 10 | Passing or holding valve with central heating plugs, having a nominal diameter of 15 mm (Angle valve herm f15 mm (R14 TG)  | pcs | 24   |  |
| 11 | Passing or holding valve with central heating plugs, having a nominal diameter of 15 mm (hand valve with therm. Valve f15mm (R5TG)   | pcs | 6    |  |
| 12 | Passing or holding valve with central heating plugs, having a nominal diameter of 1/2 -1mm (thermohead R470)   | pcs | 18   |  |
| 13 | Drain plug with sealing gasket (R90)   | pcs | 24   |  |
| 14 | Single-use gas-air leakage device with 50 mm diameter  | pcs | 2    |  |
| 15 | Passing or holding valve with central heating plugs, having a nominal diameter of 1/2 -1mm f40   | pcs | 2    |  |
| 16 | Reinforced high-density polyethylene or reinforced or unreinforced polypropylene pipe, mounted in columns in central heating installations, having an external diameter of 20,0 mm (EKOPLASTIC FIBER BALAST PLUS PN20 F 20X2.8)                  | m   | 62   |  |
| 17 | Reinforced high-density polyethylene or reinforced or unreinforced polypropylene pipe, mounted in columns in central heating installations, having an external diameter of 20,0 mm- (EKOPLASTIC FIBER BALAST PLUS PN20 F 20X2.8)- 30% - fittings | m   | 18.6 |  |

|    | Reinforced high-density polyethylene or   |     |      |  |
|----|---|-----|------|--|
| 18 | reinforced in the tensity polyethyrene of reinforced or unreinforced polypropylene pipe, mounted in columns in central heating installations, having an external diameter of 25,0 mm (EKOPLASTIC FIBER BALAST PLUS PN20 F 25X3.5)                       | m   | 85   |  |
| 19 | Reinforced high-density polyethylene or<br>reinforced or unreinforced polypropylene pipe,<br>mounted in columns in central heating<br>installations, having an external diameter of 25,0<br>mm (EKOPLASTIC FIBER BALAST PLUS<br>PN20 F 25X3.5) fittings | m   | 25,5 |  |
| 20 | Pressure tightness testing of the supply pipes of heating appliances (unit heaters, convection heaters, baseboard convectors, etc.) with a diameter of 3/8 1 (f20, f25)   | m   | 147  |  |
| 21 | Fitting, 2-jointed, made of polypropylene polyfused with reinforced polypropylene pipe, of an external diameter up to and including 25,0 mm (D25X3.5)   | pcs | 2    |  |
| 22 | Mounting by electric welding of steel connecting pieces in position with a diameter of 50-100 mm (f20 mm)   | pcs | 2    |  |
| 23 | Fitting, 2-jointed, made of polypropylene polyfused with reinforced polypropylene pipe, of an external diameter up to and including 20,0 mm, inclusive (D20X1/2)  | pcs | 48   |  |
| 24 | Fitting, 2-jointed, made of polypropylene polyfused with reinforced polypropylene pipe, of an external diameter up to and including 20,0 mm, (corner internal D45 external D20)   | pcs | 48   |  |
| 25 | PVC plinths, horizontally mounted on walls already plastered with Prenadez adhesive, in rooms larger than 16 mp (4000x40x88) (L=40x4=160 M)   | m   | 160  |  |
| 26 | Bracket for fastening steel pipes for central heating or gas installation, mounted on PVC dowels up to 1, inclusive, on PVC dowels on brick wall  | pcs | 100  |  |
| 27 | Longitudinally welded black steel pipe for installations, unthreaded, assembled by welding in columns in central heating installations for production buildings, pipe diameter 3/4 (Dn 25x2.2mm)  | m   | 40   |  |
| 28 | Longitudinally welded black steel pipe for installations, unthreaded, assembled by welding in columns in central heating installations for production buildings, pipe diameter 3/4 (Dn 25x2.2mm)- 40% feeting   | m   | 16   |  |
| 29 | Longitudinally welded black steel pipe for installations, unthreaded, assembled by welding in columns in central heating installations for production buildings, pipe diameter 1 "1/4 ( Dn 38x2.5 mm)   | m   | 14   |  |

| 30 | Longitudinally welded black steel pipe for installations, unthreaded, assembled by welding in columns in central heating installations for production buildings, pipe diameter 1 "1/4 ( Dn 38x2.5 mm)- 40% feeting   | m   | 5.6   |  |
|----|--|-----|-------|--|
| 31 | Longitudinally welded black steel pipe for installations, unthreaded, assembled by welding in columns in central heating installations for production buildings, pipe diameter 1 "1/2 ( Dn 45x3.0 mm)  | m   | 170   |  |
| 32 | Longitudinally welded black steel pipe for installations, unthreaded, assembled by welding in columns in central heating installations for production buildings, pipe diameter 1 -1/2 "( Dn 45x3.0 mm) 40% feeting   | m   | 68    |  |
| 33 | Pressure tightness testing of the supply pipes of heating appliances (unit heaters, convection heaters, baseboard convectors, etc.) with a diameter of 3/8 1 (till f25)  | m   | 40    |  |
| 34 | Pressure tightness testing of the supply pipes of heating appliances (unit heaters, convection heaters, baseboard convectors, etc.) with a diameter of 1 1/4"2" (till f45)   | m   | 184   |  |
| 35 | Painting of pipes, hand-made with oil paints, with an outside diameter up to 34 mm   | m   | 14    |  |
| 36 | Supports and fixtures for supporting pipes, boilers, appliances and containers, weighing up to 2 kg/piece  | kg  | 11    |  |
| 37 | Execution of pull-outs for tensioning pipes, in reinforcements, in plain concrete walls up to 15 cm thickness  | pcs | 15    |  |
| 38 | Repairing gaps in floors with cement mortar after installation   | pcs | 15    |  |
| 39 | Hardwood channel grating for covering channels   | m2  | 13    |  |
| 40 | Grusting of pipes and appliances with 2-layer mini-lead primer (BT 177)  | m2  | 27.16 |  |
| 41 | Grusting of pipes and appliances with 1-layer mini-lead primer (gf- 021)   | m2  | 27.16 |  |
| 42 | Insulation of pipes with special insulation sleeves, inserted on the pipes, with diameter and thickness from D=12x4 to D=35x4 mm heat insulating tubes b= 19 mm for Dn 25 K-FLEX EC covered with aluminum foil)  | m   | 40    |  |
| 43 | Insulation of pipes with special insulation sleeves, inserted on the pipes, with diameter and thickness from D=12x9 to D=54x9 mm heat insulating tubes b= 19 mm for Dn 45 K-FLEX EC covered with aluminum foil)  | m   | 170   |  |
| 44 | Dismantling of black pipes, for installations, installation in central heating by welding, in residential and social-cultural buildings, connection of appliances, distribution columns, etc. with a diameter of 1 1/2" - 2" (Dismantling of pipes with a diameter of . f50mm) | m   | 100   |  |
| 45 | Removing position radiators for dismantling (24 Places in 10 sections)   | m2  | 71.4  |  |

| 46 | Loading of group A - light, dusty materials by dumping from the ramp or ground in a category 3 car  | t   | 2.08 |  |
|----|---|-----|------|--|
| 47 | Transportation of soil by 5 t dumper truck over a distance of 5 km  | t   | 2.08 |  |
| 48 | Reinforced high-density polyethylene or reinforced or unreinforced polypropylene pipe, mounted in columns in central heating installations, having an external diameter of 20,0 mm (cross-linked polyethylene pipeline f16x2 PE x/AI/- Pex) | m   | 215  |  |
| 49 | Pressure tightness testing of the supply pipes of heating appliances (unit heaters, convection heaters, baseboard convectors, etc.) with a diameter of 3/8 1 (f20, f25)   | m   | 215  |  |
| 50 | Pipe valve with through-flow with vent and spout, with or without flush, for steel pipe, diameter 3/4 (valve f20 15кч18n2)  | pcs | 3    |  |
| 51 | Passing or holding valve with central heating plugs, having a nominal diameter of 20mm 'Ciocamini' balance valve (R206BY004 F20)  | pcs | 1    |  |
| 52 | Passing or holding valve with central heating plugs, having a nominal diameter of Three-way with thermhead F20mm)   | pcs | 1    |  |
| 53 | Passing or holding valve with central heating plugs, having a nominal diameter of 20 mm (direct acting check valve (f20 mm)   | pcs | 1    |  |
| 54 | Valve with drain or with fan and retainer, with flange, for central heating installations, with nominal diameter 80100mm ( steel valve 15c 22nj f80mm)  | pcs | 3    |  |
| 55 | Passing or holding valve with central heating plugs, having a nominal diameter of 1/2 " -1" (outlet valve f15 mm 15кчч 18n)   | pcs | 4    |  |
| 56 | Distributor - collector for thermal points and central heating stations, mounted on ready-made support ready-made ready-made 65- 100 mm (GOST 10704-91 f108x3.5 L=1360)   | pcs | 2    |  |
| 57 | Valve with drain or with fan and retainer, with flange, for central heating installations, with nominal diameter 40mm (Valve flange 15 кч 19n2 f40)   | pcs | 2    |  |
| 58 | Valve with drain or with fan and retainer, with flange, for central heating installations, with nominal diameter80100mm(steel valve 15 кч 19n2 f80mm)   | pcs | 2    |  |
| 59 | Fine armatures for central heating boilers: thermometer sheath (tabs for pressure gauge zkch 3-75)  | pcs | 4    |  |
| 60 | Fine armatures for central heating boilers: thermometer sheath (tabs for pressure gauge zkch 53-76)   | pcs | 8    |  |
| 61 | Supports and fixtures for supporting pipes, boilers, appliances and vessels, weighing up to 2 kg each (Fixing of comb, pipes and strainers)   | kg  | 20   |  |

|    |  |     |     | <br>, |
|----|--|-----|-----|-------|
| 62 | Sound-insulating layer between double walls made of mineral tiles for general insulation glued with prenadhesive (Mats laminated with aluminium foil b=30mm HERALAN-LAM)                         | m2  | 2.5 |       |
| 63 | Passing or holding valve with central heating plugs, having a nominal diameter of 20 mm (Automatic pressure change regulator f20 (R206 C)  | pcs | 4   |       |
| 64 | Distributor - collector for thermal points and central heating stations, mounted on ready-made support ready-made ready-made 65- 100 mm (R553FZY042 flow meter collection unit with two outlets) | pcs | 2   |       |
| 65 | Circulation pump (recirculation) mounted on the existing pipe, by screwing, having a diameter up to 1 inclusive (Installation of pump A 12-1 G=0, 129M3/4, h = 4.0M, n=0.33BT- "Biral")          | pcs | 1   |       |
| 66 | Valves and flaps with lever-operated device: regulating valve, conventional gate diameter, mm: 15, 20 (Temperature sensor)   | pcs | 1   |       |
| 67 | Liquid fuel filter (Group filter f80)  | pcs | 1   |       |
| 68 | Fine fittings for central heating boilers: thermometer (straight or corner) with appliance or thermometer with round scale (Technical thermometer TTЖП T3 2 240*66)                              | pcs | 4   |       |
| 69 | Fine armatures for central heating boilers: hydrometer or pressure gauge with control valve (n Manometer MP4-Y 0 -1 mPa)   | pcs | 6   |       |
| 70 | Passing or holding valve with central heating plugs, having a nominal diameter of 20 mm (Automatic pressure drop regulator F20 R206C)  | pcs | 4   |       |
| 71 | Collection group R553FZY042 for two outlets  | pcs | 2   |       |
| 72 | Pump A 12 G=0, 129m3/ч, H=4.0M, N=0,33, Bт- "Biral" ( "Pro term Grup md")  | pcs | 1   |       |
| 73 | Temperature sensor   | pcs | 1   |       |
| 74 | Group Filter f80   | pcs | 1   |       |
| 75 | Technical thermometer ТТЖП ТЗ 240*66   | pcs | 4   |       |
| 76 | Manometer MP4-Y 0-1 mPa  | pcs | 6   |       |
|    | Total excl. VAT:   |     |     |       |



#### WORKPLAN AND OTHER RELEVANT DOCUMENTS REGARDING THE WORKS:

#### PLEASE ATTACH

- A DETAILED WORKPLAN DEMONSTRATING THE BIDDER'S ABILITY TO FULFILL ACTED'S BELOW EXPECTATIONS.
- LIST AND PICTURES OF ALL RELEVANT ASSETS YOU OWN AND COULD USE TO DO THE WORKS
- LIST AND PICTURES OF SAFETY EQUIPMENT YOU INTEND TO WORK WITH
- EVIDENCE OF PAST SIMILAR CONTRACT
- DEGREE AND/OR CERTIFICATE OF EVERY QUALIFIED WORKERS MENTIONED BELOW
- LIST OF MATERIALS TO BE USED WITH BRAND NAME AND SPECIFICATIONS

## **PAYMENT CONDITIONS AND WARRANTIES:**

|  | CONDITIONS REQUESTED BY ACTED   | EXECUTION CONDITIONS OFFERED BY BIDDERS (if different) |
|--|---|--|
|  |   | 1) Accepted by the Bidder:  □ YES □ NO                 |
| PAYMENT CALENDAR                       | <ol> <li>ACTED require to make 2 payments, upon contract signature (before the works<br/>begin) 30% of the contract total amount and upon completion certificate (when the<br/>works are finished) 70% of the contract total amount.</li> </ol>                 | IF NO, CONDITIONS OFFERED BY THE BIDDER                |
| PAYMENT CALENDAR                       | 2) Any delay is subject to penalty charge equal 0.2% of the total amount of the Contract per day but not exceeding 10% of the total amount of the Contract. The   | 2) Accepted by the Bidder:  □ YES □ NO                 |
|  | deadline is mentioned in the instructions to bidders document.  | IF NO, CONDITIONS OFFERED BY THE BIDDER                |
|  | 3) A 1-year guarantee is required from the supplier on the work carried out from the<br>date of signature of the completion certificate. In the event of a defect within 1<br>year of signature, the supplier must carry out the necessary work free of charge. | 3) Accepted by the Bidder: ☐ YES ☐ NO                  |
|  |   | IF NO, CONDITIONS OFFERED BY THE BIDDER                |
| PERFORMANCE SECURITY (please use ACTED | ACTED will request before the beginning of the works a bank warranty of 10% of the amount of the contract. This bank warranty will end after 1 year when completion   | Accepted by the Bidder:  □ YES □ NO                    |
| template)                              | certificate for corresponding phase of the contract will be signed by both parties  | IF NO, CONDITIONS OFFERED BY THE BIDDER                |





### **CAPACITY AND QUALITY OF WORKS:**

PLEASE ATTACH:

- A COPY OF VALID QUALITY ASSURANCES WITH RELEVANT CERTIFICATES DATING LESS THAN 3 MONTHS

Please fill in the below table for manpower and equipment that will be made available in awarded:

place.

|   | ACTED requirements  | Bidder's Commitments   |
|---|---|--|
| NUMBER OF ENGINEERS   | 2 (1 Civil Engineer + 5 years'<br>experience or more -1 engineer<br>specialist in changing state<br>heating system) |  |
| NUMBER OF MANAGERS  | 1   |  |
| NUMBER OF SUPERVISORS   | 1   |  |
| NUMBER OF QUALIFIED WORKERS   | 10  |  |
| NUMBER OF UNQUALIFIED WORKERS   | 5   |  |
| EQUIPMENT TYPE #1  Description Performances Number on site at a given time Current location Owned/rented/leased Name of the owner and contact details | N/A   | Detail here the heavy/specialized equipments you plan to have on site during the works |
| pi<br>he  | ompany employees working on strotective equipment. (helmets, geadphones, etc.).  system of marking out passage      | lloves, noise-cancelling PES DO  |





| <ul> <li>Category A, B &amp; C extinguishers must be available to<br/>enable rapid intervention in the event of a fire – 2 minimum</li> </ul> |  |
|---|--|
| - Warning signs must be installed   |  |
| <ul> <li>An emergency response plan must be in place to tell the<br/>workforce what to do in the event of emergencies such as</li> </ul>      |  |
| natural disasters, fires, hazardous material spills or other types of incidents.  |  |
| types of indiaents.   |  |

#### **SOCIAL, HEALTH AND SECURITY ASSURANCES:**

#### PLEASE ATTACH:

- THE PROOF THAT ALL APPLICABLE LABOR TAXES HAVE BEEN PAID OVER THE PAST 2 YEARS

|                 | ACTED REQUIREMENTS   | BIDDER'S COMMITMENTS   |
|-----------------|--|--|
| CODE OF CONDUCT | ACTED expects from all its suppliers/service providers/contractors to ensure a full adherence to the principles of its Ethical Declaration which the Bidder hereby acknowledges as a duty throughout the execution of works if awarded a portion or the entire scope of works. | particular, all staff working on the works sites related to this contract will be trained. I |

<sup>-</sup>THE PROOF THAT ALL WORKERS ON WORKSITES ARE LEGALLY EMPLOYED, AND THAT ALL REQUIRED AUTHORIZATIONS AS PER NATIONAL LAWS HAVE BEEN OBTAINED





## **VALIDITY OF THE OFFER:**

|                       | GENERAL CONDITIONS RECOMMENDED BY ACTED | GENERAL CONDITIONS OFFERED BY BIDDERS (if different) |
|-----------------------|---|--|
| VALIDITY OF THE OFFER | 6 months                                |  |

| Name of Bidder's Authorized Represent | tative: |
|---------------------------------------|---------|
|                                       |         |
| Authorized signature and stamp:       |         |
| Date:                                 |         |